RENJIE BAO

+1 (609) 356 3966 \$\rightarrow\$ renjie.bao@princeton.edu \$\rightarrow\$ www.renjiebao.com

Julis Romo Rabinowitz Building, 20 Washington Rd, Princeton, NJ 08540, United States

EDUCATION

Princeton University

Ph.D. Economics $2022 \sim present$

Renmin University of China

M.A. Economics
B.A. Economics & B.S. Mathematics
2023

EMPLOYMENT

ERC Predoctoral Research Associate, Universitat Pompeu Fabra

 $2020 \sim 2022$

PUBLICATIONS

3. Can Specialization be Optimal when Tasks are Complementary? with Sanxi Li and Jun Yu, *Games and Economic Behavior*, 2020

Chinese publications

- 2. Big Data, Personal Information Protection and Price Discrimination 大数据、个人信息保护和价格歧视——基于垂直差异化双寡头模型的分析 with Sanxi Li and Yufan Wu, Economic Research Journal, 2021 / 与李三希和武玙璠,《经济研究》, 2021
- 1. Sorting Menus, Product Quality and Platform Ecosystems 组合排序规则、产品质量与平台生态 with Xiaolu Liu, Economic Research Journal, 2020 / 与刘小鲁,《经济研究》, 2020

WORKING PAPERS

- 2. Killer Innovation: The Macroeconomic Implications of Strategic Investment that Affects Market Structure with Jan Eeckhout
- Are Managers Paid for Market Power?
 with Jan De Loecker and Jan Eeckhout

RESEARCH ASSISTANT

Research Assistant for Prof. Stephen J. Redding, Princeton University

 $2023.08 \sim present$

Research Assistant for Prof. Jan Eeckhout, Universitat Pompeu Fabra

 $2020.07 \sim present$

TEACHING ASSISTANT

Renmin University of China

Introduction to Game Theory Advanced Microeconomics II (Ph.D. level) Real Mathematical Analysis III 2019 spring & fall, 2020 spring 2019 fall 2018 fall

1

ACADEMIC ACTIVITIES

Conference and invited presentation (* for scheduled)

- 2024 American Economic Association Annual Meeting*
- European Economic Association, Camphor Economist Circle Annual Meeting, Renmin University of China, Society of Labor Economists
- "Labor, Firms, and Macro" Workshop (UPenn), European Economic Association, Society for Economics Dynamic, Camphor Economist Circle Workshop (Chengdu, Fujian)

Referee for Journal of Economic Theory, Review of Industrial Organization

Selected Awards and Fellowships

Richard S. Simmons '51 Graduate Fellowship, Princeton University	2023
Graduate Fellowship, Princeton University	2022 ~ 2027
Awards for Outstanding Student, Tsinghua University	2021
Graduate with Distinction, Renmin University of China	2019

SKILLS

Software	Matlab, Julia, R, Stata, QGIS, LATEX
Language	Mandarin Chinese (Native), English (Fluent), Spanish (Beginner)

Updated on September 3, 2023